

# Create your first Amazon Aurora Database in AWS

[C coursera.org/learn/create-your-first-amazon-aurora-database-in-aws/ungradedLti/BDxG6/create-your-first-amazon-aurora-database-in-aws](https://coursera.org/learn/create-your-first-amazon-aurora-database-in-aws/ungradedLti/BDxG6/create-your-first-amazon-aurora-database-in-aws)



Now we will build your first Amazon Aurora Database in AWS. We will accomplish it in by completing each task in the project:

- Understand Overall Project and create VPC in AWS
- Create Public and Private Subnets and setup Networking
- Create an EC2 instance in Public Subnet
- Create Amazon Aurora Database cluster
- Connect to Aurora Database via EC2 Bastion using MySQL Workbench

While you are watching me work on each step, you will get a cloud desktop with all the required software pre-installed. This will allow you to follow along the instructions to complete the above mentioned tasks. After all, we learn best with active, hands-on learning